

- 217 .. Box traversing spreader
- 218 . With material displacing means (e.g., ejector)
- 219 . With platen position or compression lock
- 220 . With material rebound restrainer
- 221 . Plural or indexing material supports or receptacles
- 222 .. Belt
- 223 .. Rotary
- 224 .. Slidable
- 225 .. Partitioned or compartmented box
- 226 . With transversely displaceable piston or movable platen
- 227 .. Portable receptacle mountable
- 228 .. Pivoted or detachable beam
- 229R . With transversely displaceable box, receptacle, or stationary platen
- 229A .. Compressing in separable container
- 230 . Central strain rod type
- 231 . C-frame type
- 232 . Plural movable platens on intersecting paths
- 233 . Oscillatory or hinged platen or piston
- 234 .. Plier type
- 235 ... With impaling support for material
- 236 .. Parallel spaced pairs
- 237 . Plural movable platens on side-by-side paths
- 238 . Combined reciprocating and rotating piston or platen
- 239 .. Piston advanced by box rotation
- 240 . Box and piston type
- 241 .. Piston carried box frame scrapers
- 242 .. Adjustable size
- 243 .. Plier type (i.e., plural handles)
- 244 .. Plural opposing pistons
- 245 .. Box guided piston
- 246 .. Movable or removable box section
- 247 ... Separable box head and box frame
- 248 Insert of false head
- 249 With guided motion
- 250 Pivoted
- 251 Axially slidable
- 252 ... Separable box frame sections
- 253 Piston operator actuated frame section
- 254 Counterbalanced
- 255 Hinged
- 256 . Platen tripped stop or reverse
- 257 . Range of movement adjustment
- 258R . Platen level compensating
- 258A .. Parallel pressure surfaces
- 259 . With plunger return cushioning
- 260 . With actuation releasing for rebounding or biased return
- 261 .. Over center releasing
- 262 .. Disengaging rack and pinion
- 263 .. Interruption in rotated camming surface
- 264 . Opposed platens both actuated
- 265 . Spring or weight
- 266 .. Return bias
- 267 ... Opposing flexible element actuator
- 268 .. Interposed in actuating mechanism
- 269.01 . Fluid pressure actuation
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- 270 .. Combined with mechanical actuation
- 271 ... Mechanical force multiplier

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275 -
platen or
pressure
surface

<u>106</u>	. Liquid impelling means
<u>107</u>	. Drain tube inbedded in material
<u>108</u>	.. With piercing point or edge
<u>109</u>	.. Stacked boxes or plates
<u>110</u>	. Drainage through or along pressure surface
<u>111</u>	.. With valve or adjustable flow regulator
<u>112</u>	.. With clearer or cleaner
<u>113</u>	.. Stacked boxes or plates
<u>114</u>	... Flexibly connected
<u>115</u>	... Boxes or plates
<u>116</u>	.. Movable surface
<u>117</u>	... Helix
<u>118</u>	... Endless conveyer
<u>119</u> Trough forming
<u>120</u> Material enclosing
<u>121</u>	... Roll
<u>122</u>	.. Textile containing pressure surface
<u>123</u>	... Pendant bag type
<u>124</u>	... Textile sustaining hoops
<u>125</u>	.. Fixed abutment or end wall surface
<u>126</u>	. Drainage through or along surface spanning pressure surfaces
<u>127</u>	.. Box, frame, cage, or annular wall
<u>128</u>	... Assembled rings or hoops
<u>129</u>	... Assembled slats or staves
<u>130</u>	. External strainer
<u>131</u>	. Expressed liquid collector or receptor
<u>132</u>	.. Demountably supporting press
<u>133</u>	... Drinking receptacle type
<u>134</u>	.. With dispenser
<u>135</u>	... Pouring spout
<u>136</u>	. Guards or shields
<u>137</u>	PLURAL DIVERSE PRESSES
<u>138</u>	. With subsequent press conveying while pressing
<u>139</u>	.. Successive diverse presses each conveying
<u>140</u>	.. Loaded from other type press by transfer
<u>141</u>	.. Loaded by transversely moving platen or packer
<u>142</u>	... Moving through inlet
<u>143</u>	... Plural transversely moving platens
<u>144</u>	CONCURRENT PRESSING AND CONVEYING
<u>145</u>	. Helix-type compressor
<u>146</u>	.. Right and left helices
<u>147</u>	.. Overload release (yieldable choke)
<u>148</u>	.. With valve or choke adjustment
<u>149</u>	.. Detachable choke
<u>150</u>	.. Helix interengaging abutment
<u>151</u>	. Endless conveyer type
<u>152</u>	.. With conveyer charging or discharging means
<u>153</u>	.. Co-acting presser roll
<u>154</u>	.. With intermediate backup device
<u>155R</u>	. Roll type
<u>156</u>	.. Non-rotary co-acting press element
<u>157</u>	.. External and internal rolls
<u>158R</u>	.. Intersecting or inclined roll axes
<u>158C</u>	... Opposed discs
<u>159</u>	.. Vertical roll axes
<u>160</u>	.. With backing roll
<u>161</u>	.. Plural stage or pass
<u>162R</u>	... Common roll